

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PROCEEDINGS

OF THE

AMERICAN ACADEMY

OF

ARTS AND SCIENCES.

Vol. XXXIV.

FROM MAY, 1898, TO MAY, 1899.



BOSTON, MASS.:

JOHN WILSON AND SON.

Enibersity Press.

1899.

CONTENTS.

		Page
I.	On the Thermal Conductivities of certain Poor Conductors. — I. By B. O. Peirce and R. W. Willson	1
II.	The Contact-Potential between Metals and Fused Salts, and the Dissociation of Fused Salts. By Clarence McCheyne Gordon	57
III.	On Fluctuations in the Composition of Natural Gas. By Francis C. Phillips	69
IV.	Some Electrochemical and Thermochemical Relations of Zinc and Cadmium Amalgams. By Theodore William Richards And Gilbert Newton Lewis	8 5
V.	Trinitrophenylmalonic Ester. Second Paper. By C. Loring Jackson and J. I. Phinney	101
VI.	On the Action of Sodic Ethylate on Tribrondinitrobenzol. By C. LORING JACKSON AND WALDEMAR KOCH	117
VII.	On Certain Derivatives of Symmetrical Trichlorbenzol. By C. Loring Jackson and F. H. Gazzolo	137
III.	Shoreline Topography. By F. P. Gulliver	149
IX.	Japanese Collembola. By Justus Watson Folsom	259
X.	The Use of the Transition Temperatures of Complex Systems as Fixed Points in Thermometry. By Theodore William Richards and Jesse Briggs Churchill	275
XI.	On the Thermal Conductivity of Cast Iron. By E. H. HALL AND C. H. AYRES	281

PAGE	
309	XII. On the Optical Characters of the Vertical Zone of Amphiboles and Pyroxenes; and on a new Method of determining the Extinction Angles of these Minerals by Means of Cleavage Pieces. By R. A. Daly
3 25	XIII. A Revision of the Atomic Weight of Nickel. Second Paper.— The Determination of the Nickel in Nickelous Bromide. By Theodore William Richards and Allerton Seward Cushman
3 49	XIV. A Revision of the Atomic Weight of Cobalt. Second Paper.— The Determination of the Cobalt in Cobaltous Bromide. By THEODORE WILLIAM RICHARDS AND GREGORY PAUL BAXTER
371	XV. A Comparative Study of Etch-Figures. The Amphiboles and Pyroxenes. By R. A. Dally
431	XVI. On a new Variety of Hornblende. By R. A. DALY
439	XVII. The Orthopteran Genus Schistocerca. By Samuel H. Scudder
477	XVIII. On Hardystonite, a new Calcium-zinc Silicate from Franklin Furnace, New Jersey. By John E. Wolff
483	XIX. 1. Eleocharis ovata and its American Allies. 2. Scirpus Eriophorum and some related Forms. By M. L. FERNALD
505	 XX. 1. Revision of the Genera Montanoa, Perymenium, and Zaluzania. By B. L. Robinson and J. M. Greenman. Synopsis of the Genus Verbesina, with an Analytic Key to the Species. By B. L. Robinson and J. M. Greenman. Some new Species, extended Ranges, and newly noted Identities among the Mexican Phanerogams. By J. M. Greenman
579	XXI. Petrographical Notes on some Rocks from the Fiji Islands. BY ARTHUR S. EAKLE
597	XXII. Investigations on Periodicity in the Weather. By H. Helm

CONTENTS.	v

															PAGE
Proceedings															621
A Table of Atomic Weights.	В	Y	Тн	ΈO	DO:	RE	w	ILL	IAI	n I	Ric	HA:	RDS	١.	637
REPORT OF THE COUNCIL.															6 39
BIOGRAPHICAL NOTICES .							•								641
Justin Winsor															641
Samuel Eliot										•			•		64 6
Jules Marcou															651
Theodore Lyman	•	•	•	•	•	•	•	•	•	•	٠	٠	•	•	656
						•									
LIST OF THE FELLOWS AND	Fo	RI	EIGI	N F	Ior	NOI	RAR	Υ.	МЕ	мв	ER	3			668
STATUTES AND STANDING V	оті	ES													673
Index															685